Atty. ref.: TAIW 486

## **SPECIFICATION AMENDMENTS:**

Please replace the paragraphs on page 4, lines 2 through 26, with the following amended paragraphs:

--Referring to FIG. 2, the multi-function peripheral (MFP) according to the invention includes a casing 10, a transparent board 20, a scanning module 30 and a printing module 40. The casing 10 houses the transparent board 20, scanning module 30 and printing module 40, and has a recording media path 11 which has two ends forming respectively a recording media inlet 111 and a recording media exit 112 located on the exterior of the casing 10 for receiving media 50 (also referring to FIG. 4A, the recording media may be paper or projection film or the like) into the casing 10 and discharging the recording media out of the casing 10. The recording media path 11 includes a panel 113, <u>and</u> a depressing member 114 and a guiding means 115. The depressing member 114 depresses the recording media 50 on the panel 113 to allow the recording media 50 to be moved on the panel 113. The A guiding means 115 is located on the recording media path 11 and includes a roller 1151, which has an axle 1151a with a pressing element 1151b mounting thereon (also shown in FIG. 3). The roller 1151 has a gap and may rotate to channel the recording media 50 to pass through.

The transparent board 20 is a flat glass board located on the recording media path 11 and is adjacent to the recording media inlet 111. The scanning module 30 is located on the transparent board 20 for selectively scanning the recording media 50. Hence when the recording media 50 are moved on the panel

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113 along the recording media path 11 to the scanning module 30, the scanning module 30 scans on the recording media 50. The printing module 40 is located on the recording media path 11 and is adjacent to the recording media exit 112 for selectively printing the recording media 50. Of course, during printing, the guiding means 115 on two sides of the printing module 40 maintain the recording media 50 in a flat condition to facilitate printing. Then the recording media 50 are moved along the recording media path 11 and discharged out of the casing 10 through the recording media exit 112.—